## QUARTERLY STORMWATER SAMPLING ALASKAN COPPER WORKS, SEATTLE, WASHINGTON

Quarter: 3Q14 Date: 7/23/14 Sampling Locations: CB331707 and CB330001			
STORMWAITER SAMPHING! According to the Industrial Street and the Industrial Street and the Industrial Street and the Industrial Street and Industrial Street Industrial Street Industrial Street Industrial Street Industrial Street Industrial In	er alsonarge. IF , Sampling does	ownin opanien sa Led or been ron	mpling inust occur duming sonducted all ling the first
Time of sampling (should be within 12 hours after discharge begins):		CB331707: CB330001: K	500
2. Did sampling occur within the first 12 hours of discharge?		Yes	No Unknown
3. If the answer to question 2 is no, explain why a sample was not collected within the first 12 hours.			
Untrown Mondischarge began.			
4. For fourth quarter sampling, did the sampling occur durin quarter?			
5. Sampling method (e.g., "from catch basin by hand"):	CB331707: from catch basin by pole CB330001: from catch basin by bailer		
6. Sampling parameters: turbidity, pH, total copper, total zinc; total lead, total petroleum hydrocarbons  (B331707: total zinc, total copper (B330001: total copper, pH, turbidity)			
7. Oil Sheen Present?	<u>CB331707:</u> ☐ Yes No No No No		
8. Result of field measurements (pH/Turbidity):	<u>CB331707:</u> <u>CB330001:</u> ρ	N/A H = 8.25	turb=6.88
9. Field meters calibrated to meter calibration standards prior to	sampling?		∭Yes □No □N/A
10. Comments (i.e., unusual circumstances):			
no unusual circumstances			
Name of sampler: Rose many Trimmer			
Signature of sampler: Poseuray Timme Date: 7/23/14			
WISUAL INIONING RISHINDER [P. monthly visual monitoring has not already been conducted, record the results of a			